Amendments to the Abstract

Please replace the abstract of the disclosure with the following:

In accordance with the present invention there is those provided a A Cartesian loop transmitter having an isolator eliminator circuitry is presented, comprising The isolator eliminator circuitry includes a set of low pass and wide band pass as well as narrow band pass filters for each of I- and Q-channels, root mean square detectors and dividers connected to a means for comparing. Signals from said the means for comparing are received by a microprocessor which controls attenuation setting. There is also provided a method of adjusting an The output level of such the transmitter. Said method comprises the step of is adjusted by generating a small signal measuring an on-channel signal level and said a small signal level and then calculating a first ratio of said the small signal to said the on-channel signal. The attenuation setting is increased if the 15 said first ratio exceeds a defined threshold said attenuation setting is increased.